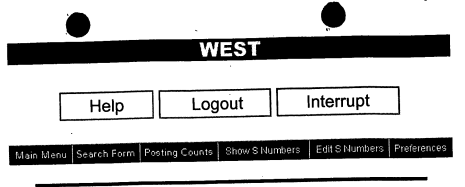
09/513,762



Search Results -

DOMI OF ITODAY		
Term	Documents	
MICROSPHERE.USPT.	3233	
MICROSPHERES.USPT.	10857	
ARRAY.USPT.	249354	
ARRAYS.USPT.	82475	
(MICROSPHERE ADJ ARRAY).USPT.	9	

US Patents Full-Text Database

US Pre-Grant Publication Full-Text Database

JPO Abstracts Database

EPO Abstracts Database

Derwent World Patents Index

Database: IBM Technical Disclosure Bulletins

Refine Search:			· [6]
microsphere	array		Clear
			 ₹
		Search History	

Today's Date: 1/31/2002

DB Name	<u>Query</u>	Hit Count Set Name	
USPT	microsphere array	9	<u>L6</u>
USPT	14 and sequencing	109	<u>L5</u>
USPT	13 and sequenc\$6	136	<u>L4</u>
USPT	12 and nucleic acid	145	<u>L3</u>
USPT	11 and random\$5	691	<u>L2</u>
USPT	(bead or microsphere or particle or microparticle) and array and fiber optic	2037	<u>L1</u>

09/513,362

WEST

Help Logout Interrupt

Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences

Search Results -

Term	Documents
NUCLEIC.EPAB,JPAB.	11441
NUCLEICS	0
ACID.EPAB,JPAB.	412518
ACIDS.EPAB,JPAB.	46750
SEQUENCING.EPAB,JPAB.	2789
SEQUENCINGS.EPAB,JPAB.	2
BEAD.EPAB,JPAB.	21309
BEADS.EPAB,JPAB.	12842
MICROBEAD.EPAB,JPAB.	114
MICROBEADS.EPAB,JPAB.	342
(NUCLEIC ACID AND SEQUENCING AND	
(BEAD OR MICROBEAD OR MICROSPHERE	2
OR MICROPARTICLE)).JPAB,EPAB.	

There are more results than shown above. Click here to view the entire set.

US Patents Full-Text Database
US Pre-Grant Publication Full-Text Database
JPO Abstracts Database
EPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Refine Search:

Database:

nucleic acid and sequencing and (bead or microbead or microsphere or microparticle)

Clear

Search History

Today's Date: 1/31/2002

DB Name	Query	Hit Count Set Name	
JPAB,EPAB	nucleic acid and sequencing and (bead or microbead or microsphere or microparticle)	2	<u>L21</u>
DWPI	118 and capture probe	2	<u>L20</u>
DWPI	118 and (pyrosequenc\$6 or pyrophosphate)	2	<u>L19</u>
DWPI	nucleic acid and sequencing and (bead or microbead or microsphere or microparticle)	39	<u>L18</u>
USPT	116 and capture probe	21	<u>L17</u>
USPT	115 and (pyrosequenc\$6 or pyrophosphate)	711	<u>L16</u>
USPT	nucleic acid and sequencing and (bead or microbead or microsphere or microparticle)	7395	<u>L15</u>
USPT	12 and sulfurylase	4	<u>L14</u>
USPT	12 and ATP detect\$6	5	<u>L13</u>
JPAB,EPAB	nucleic acid sequenc\$6 and (bead or microbead or microsphere or microparticle)	9	<u>L12</u>
JPAB,EPAB	pyrosequencing	3	<u>L11</u>
DWPI	pyrosequencing	11	<u>L10</u>
DWPI	17 and capture probe	5	<u>L9</u>
DWPI	17 and pyrophosphate	1	<u>L8</u>
DWPI	nucleic acid sequenc\$6 and (bead or microbead or microsphere or microparticle)	46	<u>L7</u>
USPT	pyrosequencing	5	<u>L6</u>
USPT	12 and capture probe	28	<u>L5</u>
USPT	13 and (adapter or adaptor)	5	<u>L4</u>
TIPPII	12 and canture probe	28	T 3

UULI

USPT

USPT

11 and (pyrosequenc\$6 or pyrophosphate)

12 and capture proof

13 and (pyrosequenc\$6 or pyrophosphate)

14 and (pyrosequenc\$6 or pyrophosphate)

15 and capture proof

16 and (pyrosequenc\$6 or pyrophosphate)

17 and capture proof

18 and capture proof

19 and capture proof

10 and capture proof

11 and (pyrosequenc\$6 or pyrophosphate)

12 and capture proof

13 and capture proof

14 and (pyrosequenc\$6 or pyrophosphate)

15 and (pyrosequenc\$6 or pyrophosphate)

16 and (bead or microparticle)

17 and capture proof

18 and (pyrosequenc\$6 and (bead or microparticle)

19 and capture proof

10 and capture proof

10 and capture proof

11 and (pyrosequenc\$6 or pyrophosphate)

11 and (pyrosequenc\$6 and (bead or microparticle)